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REMARKS

Claims 1-6, 8-29 and 31 remain in the application, claims 7 and 30 having been

cancelled by amendment. Claims 1, 6, 8, 11, 13, 14, 15, 19, 29, and 31 have been amended

as set forth in the attached Appendix. Reconsideration of the claims is respectfully requested.

Claims 1-31 stand rejected under 35 U.S.C. § 112, second paragraph. The claims have been

amended to address this rejection and are believed to be in compliance with 35 U.S.C. § 112.

Claims 6, 9-12 and 29 stand rejected under 35 U.S.C. § \$102(f) and 103. The limitations of

allowable claim 7 have been incorporated into claim 6. Therefore, claim 6, and its dependent

claims 9-12 are believed to be in condition for allowance. Similarly, the limitations of

allowable claim 30 have been incorporated into claim 29. Therefore, claim 29 is also believed

to be in condition for allowance.

No fees are believed to be due in connection with this submission. The Commissioner is

hereby authorized to charge any deficiency to Deposit Account No. 13-0017.

Respectfully submitted.

Reg. No. 34,036

Date: May 7, 2001

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## APPENDIX

## AMENDMENTS TO THE CLAIMS

Please cancel claims 7 and 30.

 (Once Amended) [A] <u>An</u> afterset housing for providing access to an underfloor electrical distribution system of the type comprising at least one raceway panel embedded in a concrete floor, the afterset comprising:

a preset housing defining having an interior compartment generally defined by a bottom wall and a sidewall, the preset <u>housing</u> be normally adapted for connection to [the] <u>said at least</u> <u>one</u> raceway panel prior to pouring of the concrete floor; and

an adapter connectable to the preset housing and being constructed to reconfiguring the preset housing for use as [an] <u>said</u> afterset housing which is adapted for connection to [the] <u>said</u> at least one raceway panel following pouring of the concrete floor.

6. (Once Amended) An afterset housing for providing access to an underfloor electrical distribution system of the type comprising at least one raceway panel embedded in a concrete floor, [the] said at least one raceway panel having an interior passage defined by a top wall, a bottom wall and a pair of side walls, the afterset being configured for connection to the raceway panels by removing the concrete above [the] said at least one raceway panel, cutting a hole in [the] said at least one raceway panel, and securing the housing in the hole in the raceway, the afterset comprising:

a housing adapted for connection to the top wall of [the] said at least one raceway, the housing having an interior compartment generally defined by a bottom wall and an upwardly

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extending sidewall, the sidewall being adapted to receive an activation assembly, the bottom

wall including an aperture adapted for alignment with the aperture formed in the top wall of

the raceway panel to provide access to services that are carried by the raceway; and

means for ganging at least two of the [adapter] housings together to form an integral

assembly, said ganging means comprising at least one alignment clip being adapted to slidably

engage with a pair of adapter housings to form an integral assembly.

8. (Once Amended) An afterset housing as set forth in claim [7] 6, wherein said

ganging means further comprises at least on ganging tab formed on the exterior of each afterset

housing, the ganging tabs being configured to receive the alignment clip.

11. (Once Amended) An afterset as set froth in claim 6, further comprises at least

one locking tab adapted to secure the afterset to the top wall of [the] said at least one raceway

<u>panel</u>.

13. (Once Amended) An underfloor electrical distribution system for placement in a

concrete floor comprising:

[a pair of] first and second raceway panels extending generally parallel to each other

within the concrete floor, each raceway panel having a top wall, a bottom wall and a pair of

side walls defining an interior passage;

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a plurality of afterset housings, each housing being configured for connection to [the]

one of said first and second raceway panels by removing the concrete above the respective

raceway panel, cutting a hole in the respective raceway panel, and securing the afterset housing

in the hole in the respective raceway panel; and

a plurality of alignment clips, each clip being adapted to secure two of the afterset

housings together to form an integral afterset assembly.

14. (Once Amended) An underfloor electrical distribution system as set forth in

claim 13, wherein the [adapter] alignment clips are adapted to slidably engage with the afterset

housings.

15. (Once Amended) An underfloor electrical distribution system as set forth in

claim 13, wherein each afterset housing [having] has an interior compartment generally defined

by a bottom wall and an upwardly extending sidewall, the bottom wall including an aperture

that aligns with the opening formed in the top wall of [the] a raceway panel when the adapter is

connected thereto to provide access to services that are carried by the raceway panel.

19. (Once Amended) An underfloor electrical distribution system for placement in a

concrete floor comprising:

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a pair of raceway panels adapted to be positioned on a subfloor prior to pouring of the

concrete floor, each raceway panel defining an interior passage and a plurality of preset

openings that provide access to the interior passage;

a plurality of preset housings mountable in the preset openings and to provide access to

the interior passage of [the] said pair of raceway panels from an upper surface of the concrete

floor; and

a plurality of alignment clips, each alignment clip being adapted to secure and align a

preset housing carried by a first of the raceway panels with a second preset housing carried by

a second of the raceway panels.

29. (Once Amended) A preset for providing access to an underfloor electrical

distribution system, the underfloor electrical distribution system comprising at least one

raceway panel adapted to be positioned in a concrete floor, the raceway panel defining an

interior passage adapted to carry service cables and having an exterior wall defining [a] preset

openings that provide[s] access to the interior passage, the preset comprising:

a housing[s] mountable in the preset opening[s] and to provide access to the interior

passage of the raceway from an upper surface of the concrete floor; and

ganging means for ganging at least two of the housings together to form an integral

assembly, said ganging means comprising at least one adapter clip configured to slidably

engage with a pair of preset housings to form an integral assembly.

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31. (Once Amended) A preset housing as set forth in claim [30] 29, wherein said ganging means further comprises at least one ganging tab formed on the exterior of each afterset housing, the ganging tabs being configured to slidably engage with the adapter clips.